	Original and First Copy with Transit of Ecology WATER WE	Start Card No. 4	1000	60	
	nd Copy — Owner's Copy Copy — Driller's Copy STATE OF W	VASHINGTON Water Right Permit No. 29-2-8	3K_		
(1)	OWNER: Name (WINDMIN) HEIGHTS COMM AND	5493 WIND MILL DR, FREE/AND	LISA	98249	
(2)	LOCATION OF WELL: County /SLAND	NW 1/4 SE 1/4 Sec 8 T			
(2a)	STREET ADDRESS OF WELL (or nearest address)	DR. FREE/AND WA 98	249		
(3)	PROPOSED USE: X Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each			
ι-,	☐ Imigation ☐ Test Well ☐ Other ☐				
(4)	TYPE OF WORK: Owner's number of well	change of information.			
.,	Abandoned New well Method: Dug Bored	MATERIAL	FROM	TO	
	Deepened ☐ Cable A Driven ☐ Heconditioned ☐ Rotary ☐ Jetted ☐	HARD PAK	55	55	
	, ·	HARO AAN	23	17/	
٠.	t street	GRAVELY CLAY	171	18/	
	Drilled 197 feet. Depth of completed well 197 ft.	LIATER IN GROVE!	181	197	
(6)	CONSTRUCTION DETAILS:	(AJA-12-K 17- U. KA-13-			
	Casing Installed: 6 Diam. from 0 ft. to 182 ft.				
	Welded II Diam. fromft. toft.				
	Threaded Diam. fromft. toft.		<u> </u>		
	Perforatione: Yes 🗌 No 🔀		_		
	Type of perforator used			<u> </u>	
	SIZE of perforations in. by in.		 		
			 -	 	
	portrausie insti		┼	 	
	perforations fromft. toft.		 	+	
	Screene: Yes 🗹 No 🗆		 	+	
			+	 	
	Type <u>\$TAINLESS</u> Model No	RECEIVED	+	+	
	Diam. 6 Stot size 25 from 82 ft. to 187 ft. Diam. 6 Stot size 20 from 187 ft. to 197 ft.	17.20	+	 	
_					
	Gravel packed: Yes No 📉 Size of gravel	Δ11G 6 - 1998	 	1	
	GIETE PECOC ROIL	00 (110	1		
	Surface seel: Yes 🗵 No 🗌 To what depth? ft.	- NWRO-WK-			
	Material used in seal BENTONITE	DEPT OF ECULUAY	1		
	Did any strata contain unusable water? Yes No 🔀		1	Ī	
	Type of water? Depth of strata Method of sealing strata off				
	Method of sealing strate of		Ι		
(7)	PUMP: Manufacturer's Name			ļ	
` '	Type:H.P				
(8)	WATER LEVELS: Land-surface elevation above mean sea level	Work Started	<u> 11</u>	,19 <i>¶2</i>	
•	Static level 15 9 ft. below top of well Date 7-08	WELL CONSTRUCTOR CERTIFICATION:			
	Artesian pressure (bs. per square inch Date	· Landau de la companya de la compa			
	Artesian water is controlled by(Cap, valve, etc.)	I constructed and/or accept responsibility for construction compliance with all Washington well construction standar	on of this world: ds. Material	veri, and its is used and	
		the information reported above are true to my best knowle	dge and bei	ief.	
(B)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No. If yee, by whom?	WE MINING DAV	15	20	
	Yield:gel./min. with ft. drawdown afterhrs.	NAME CUH I DE FINA ON CORPORATION (1978	Street)		
_	y	Address OAK HARROR WA	19	8277	
_	н и и				
_	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) (WELL DIRLLER)	nse No. <u>/ </u>		
	top to water level)				
_	Time Water Level Time Water Level Time Water Level	Contractor's Registration	, ,		
		NUMBER OF DETECTION OF THE PROPERTY OF THE PRO	/8	19 24	
		(USE ADDITIONAL SHEETS IF NECES	SARY)		
	Date of test				
	Bailer test	Ecology is an Equal Opportunity and Affirmative Actio	n employe	r. For spe-	
	Airtestgal./min. with stem set atft. forhrs.	cial accommodation needs, contact the Water Resour	ces Progra	ım at (206)	

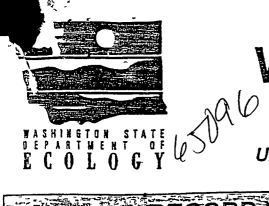
407-6600. The TDD number is (206) 407-6006.

Artesian flow_

Temperature of water _

___g.p.m. Date_

Was a chemical analysis made? Yes



Well Tagging Form

Unique Well Tag No: _____AGA 799

		The state of the s
REGORDVERIE	CATIONIC	neck/one!
Well Report available (please attach this form you)	n to the well report and	
Verification inconclusive		SMHZ
Weil Report not available		
WELLOWNERSHIP IF DIE	EEREN IS	ROWWEFEREPORT
First Name WINDMILL HEIGHTS ** 97 440-9	Last Name	
Street Address 97 440-9		
City	State	
LOCATION OF WELL IF DI	FEREN	FROMWELLREPORT
Well Address		
City	County	
N RWM	Sec	1/4 of the
EORACEN	oeruga Oranga	
		☐ GPS
atitude		Topographic Map
ongitude		Survey
		Computer generated
Elevation at land surfacefeet/met	ers (circle one)	Digital Altimeter
		Topographic Map
Additional information, if available		Other
Location marked on topographic map (please atta	ach)	
Location marked on air photo (please attach)		

		2			<u> </u>	الله الموادية الموادية الموادية الموادية ال						
			= - 01-2 NG		EONEY							
			ACIA A									
de L	- ,		WELEG	HARACTE	RISTICS							
ysical Description of well (size of casing, type of well, housing, etc.)												
STANDING ALONE, EXPOSED HEAD AND NZ5 ABOVE GRUND ADJ												
	Je P	4, B	10 SEC #1	AND RES	SITE UP	DRIVEN AY	<u>, </u>					
EEMIND HOIJEJ												
Eation of Well identification Tag CALING CALING												
s supplemental tag needed for ease of identifying well? S, where was tag placed?												
	В	А		,000 (1"=2,000')								
1 F	G	Н	Indicate the SECTION	e location of the we	II within the Section b	by drawing a dot at t	nat boint					
Marian 1 L	K	J	0231.011									
P	Q	R										
ON SOOR												
MENTS	*				<u>t</u>		The state of the s					
0 0 0 0 0 0 0												
Б ⊒												
	EGG	Hole	YAWAGES	RECOUR	of the little control	RAMEONE	Y					
Right #		en llaterania										
Right #				Date Issue	ed		<u> </u>					
	Applicatio	חמ	Permit	Certificate	Claım	Exempt						